		POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT			Reporting Date :	29-Oct-14	QF-LDC Page
imum generatio	n is : -	7418 MW	21:00	Hrs o		29-001-14	
Yesterday's (	28-Oct-14	Generation & Demand			al Min Gen. & Proba	ble Gen. & De	mand
on :	4970.0	MW Hour:	12:			3686	MW
eration :	6408.0	MW Hour:	18:			6789	MW
n end) :	6408.0	MW Hour :	18:		:	6600	MW
ion :	6405.0	MW Hour:	18:			-189	MW
) :	121.0	System L/ Factor :	78.3	7% Load Shed		0	MW
		EXPORT / IMPORT THROUGH EAST-WEST INTERCONN			-		
id to West grid :-		-50		at 17:00	Energy	7.867	MKWHR.
rid to East grid :-	Maximum Nater Level of Kaptai	-	MW 29-00	at -	Energy	-	MKWHR.
	Ft.(MSL),		29-00 curve : 108.				
Total	780.69	MMCFD.	Oil Conci	med (PDB):			
TUtal	780.09	MMCF D.	Oli Colisc	inieu (FDB).	HSD :		Liter
					FO :		Liter
					10 .		Liter
ned Fuel (PDB+Pv	/t): Gas :	Tk65,951,375					
	Coal :	Tk7,538,874		Dil : Tk232,175,87	0 Total ·	Tk305,666,11	9
	000.	111,000,011			- 10tai .		-
<u>L</u>	Load Shedding & Ot	her Information					
Yesterday	/			Today			
· · · ·		Estimated Demand(s/s end)		Estimated She	edding (s/s end)	Rates of She	dding
MW		MW			MW	(On Estimated	Demand)
-	0:00	2331			-	-	,
	0:00	597			-	-	
_	0:00	652			_		
-		634			-	-	
-	0:00				-	-	
-	0:00	437			-	-	
-	0:00	362			-	-	
	0:00	295			-	-	
	0:00	131			-	-	
-	0:00	370			-	-	
0		5809			0		
					•		
Information of	of the Generating ma	chines under shut down.					
Planned Shut- Down			Forced S	hut- Down			
I) Haripur GT: Unit-3				al ST: Unit-6 (18/07/2010	0)		
				hat CCPP (21/04/2014)			
				nj ST: Unit-1(23/08/2014			
				al ST: Unit-1 (12/10/2014			
			1.1	ganj ST (14/10/2014)			
			1.1		4		
			o) Gnoras	al ST : Unit-4 (23/10/201	*)		
	nation of Machines	lines. Interruption / Forced Load shed etc.					
Additional Inform							
			Earcod k	ad shaded / Interrupt	ted Areas		
Description			FUICEUI				
Description steel 132 kV Ckt w	vas shut down from 0	8:25 to 15:40 due to annual maintenance.					
Description steel 132 kV Ckt w 33 kV T2 transfor	vas shut down from 0 rmer was shut down f	rom 10:10 to 17:40 due to isolator installation works at 33 kV end					
Description steel 132 kV Ckt w 33 kV T2 transfor	vas shut down from 0 rmer was shut down f						
Description steel 132 kV Ckt w 33 kV T2 transfor T3 transformer w	vas shut down from 0 rmer was shut down f ras shut down from 10	rom 10:10 to 17:40 due to isolator installation works at 33 kV end					
Description steel 132 kV Ckt w 33 kV T2 transfor T3 transformer w / bus was shut do	was shut down from 0 mer was shut down f as shut down from 10 own from 12:45 to 13:	rom 10:10 to 17:40 due to isolator installation works at 33 kV end b:16 to 16:40 due to annual maintenance.					
Description steel 132 kV Ckt w '33 kV T2 transfor T3 transformer w / bus was shut do	was shut down from 0 mer was shut down f as shut down from 10 own from 12:45 to 13:	rom 10:10 to 17:40 due to isolator installation works at 33 kV end b:16 to 16:40 due to annual maintenance. 40 due to red hot maintenance at 33 kV B-phase bus isolator.					
Description steel 132 kV Ckt v (33 kV T2 transfor T3 transformer w / bus was shut do 132 kV Ckt-1 was	was shut down from 0 mer was shut down f as shut down from 10 own from 12:45 to 13:	rom 10:10 to 17:40 due to isolator installation works at 33 kV end 1:16 to 16:40 due to annual maintenance. 40 due to red hot maintenance at 33 kV B-phase bus isolator. 25 to 16:33 due to annual maintenance.			Superinter	adent Engines	۶r
Description steel 132 kV Ckt w '33 kV T2 transfor T3 transformer w / bus was shut do	was shut down from 0 mer was shut down f as shut down from 10 own from 12:45 to 13:	rom 10:10 to 17:40 due to isolator installation works at 33 kV end b:16 to 16:40 due to annual maintenance. 40 due to red hot maintenance at 33 kV B-phase bus isolator.				ndent Enginee espatch Circle	